

**IFWO** 

RAW SEQUENCE LISTING DATE: 09/03/2004
PATENT APPLICATION: US/10/786,518 TIME: 11:26:18

Input Set : A:\CHMC17.001CP1.TXT

Output Set: N:\CRF4\09032004\J786518.raw

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4 <110> APPLICANT: Greinwald Jr., John H.
                   Wenstrup, Richard J.
    6
                      Aronow, Bruce J.
                      Pestian, John P.
    9 <120> TITLE OF INVENTION: MICROARRAY-BASED DIAGNOSIS OF PEDIATRIC
                   HEARING IMPAIRMENT-CONSTRUCTION OF A DEAFNESS GENE CHIP
  13 <130> FILE REFERENCE: CHMC17.001CP1
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 16 <141> CURRENT FILING DATE: 2004-02-24
 18 <150> PRIOR APPLICATION NUMBER: 10/373,978
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268 <211> LENGTH: 32 269 <212> TYPE: DNA 270 <213> ORGANISM: Artificial Sequence 272 <220> FEATURE: 273 <223> OTHER INFORMATION: Synthetic oligonucleotide primer sequence 275 <400> SEQUENCE: 23 276 gagtcacatg gagtgagttc agcccaggag aa 32 278 <210> SEQ ID NO: 24 279 <211> LENGTH: 32 280 <212> TYPE: DNA 281 <213> ORGANISM: Artificial Sequence 283 <220> FEATURE: 284 <223> OTHER INFORMATION: Synthetic oligonucleotide primer sequence 286 <400> SEQUENCE: 24 287 acaatgacca cgactgtctc ttccaaccaq ac 32 289 <210> SEQ ID NO: 25 290 <211> LENGTH: 32 291 <212> TYPE: DNA 292 <213> ORGANISM: Artificial Sequence 294 <220> FEATURE: 295 <223> OTHER INFORMATION: Synthetic oligonucleotide primer sequence 297 <400> SEQUENCE: 25 298 ttatgacttg cttctgatct tcctttctga tg 32 300 <210> SEQ ID NO: 26 301 <211> LENGTH: 32 302 <212> TYPE: DNA 303 <213> ORGANISM: Artificial Sequence 305 <220> FEATURE: 306 <223> OTHER INFORMATION: Synthetic oligonucleotide primer sequence 308 <400> SEQUENCE: 26 309 tttgtaaaac tagataatta cactaccqac tq 32 311 <210> SEQ ID NO: 27 312 <211> LENGTH: 32 313 <212> TYPE: DNA 314 <213> ORGANISM: Artificial Sequence 316 <220> FEATURE: 317 <223> OTHER INFORMATION: Synthetic oligonucleotide primer sequence 319 <400> SEQUENCE: 27 320 acacagaggt gcagagaggt gacataactt cc 32 322 <210> SEQ ID NO: 28 323 <211> LENGTH: 34 324 <212> TYPE: DNA 325 <213> ORGANISM: Artificial Sequence 327 <220> FEATURE: 328 <223> OTHER INFORMATION: Synthetic oligonucleotide primer sequence 330 <400> SEQUENCE: 28

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VERIFICATION SUMMARY

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